Practitioner's Docket No. __5

543-001-2

CHAPTER II

		Ĺ	0	
Preliminary Classification:			<u> </u>	
Proposed Class:				
Subclass:				,
NOTE: "All applicants are request applications. The prelimina identified in the upper right papers, for example 'Prop	ry classification, prefe It-hand comer of the I	rably class and subc letter of transmittal a	dass designations, shou ccompanying the appli	ıld be cation
	TRANSMITTAI ED STATES EL . NATIONAL P	ECTED OFFIC		
NTERNATIONAL APPLICATION NO.	INTERNATION	L FILING DATE	PRIORITY DATE	CLAIMED
PCT/SE00/01843	Septembe	r 22, 2000	September 23	, 1999
TITLE OF INVENTION				
METHOD, SYSTEM AND APP	ARATUS FOR REM	OTE MEASURIN	G OF ELECTRICA	L POWER
APPLICANT(S)				
Johan ASPLUND				
Box PCT Assistant Commissioner for Washington D.C. 20231 ATTENTION: EO/US	Patents			·
(When using Expr	rion under 37 C. ess Mail, the Express Express Mail certificat	Mail label number is		
hereby certify that, on the date sho	wn below, this corres	pondence is being:		
	MAILIN	G	•	
deposited with the United States for Patents, Washington, D.C. 20		envelope addressed	to the Assistant Com	nissioner
37 C.F.R. § 1.8(a)			.R. § 1.10 *	
with sufficient postage as first cl	ass mail. 🔯 as Mailinç	"Express Mail Post Label No. <u>EV005</u>	Office to Addressee" 526765US (ma	andatory)

* Only the date of filing (§ 1.6) will be the date used in a patent term adjustment calculation, although the date on any certificate of mailing or transmission under § 1.8 continues to be taken into account in determining timeliness. See § 1.703(f). Consider "Express Mail Post Office to Addressee" (§ 1.10) or facsimile transmission (§ 1.6(d)) for the reply to be accorded the earliest possible filing date for patent term adjustment calculations.

TRANSMISSION

☐ facsimile transmitted to the Patent and Trademark Office, (703)

(Transmittal Letter to the United States Elected Office (EO/US) [13-18]—page 1 of 9)

(type or print name of person certifying)

Janet Gaffney

10/088810 JC10 Rec'd PCT/PTO 2 0 MAR 2002

- NOTE: To avoid abandonment of the application, the applicant shall fumish to the USPTO, not later than 20 months from the priority date: (1) a copy of the international application, unless it has been previously communicated by the International Bureau or unless it was originally filed in the USPTO; and (2) the basic national fee (see 37 C.F.R. § 1.492(a)). The 30-month time limit may not be extended. 37 C.F.R. § 1.495.
- WARNING: Where the items are those which can be submitted to complete the entry of the international application into the national phase are subsequent to 30 months from the priority date the application is still considered to be in the international state and if mailing procedures are utilized to obtain a date the express mail procedure of 37 C.F.R. § 1.10 must be used (since international application papers are not covered by an ordinary certificate of mailing—See 37 C.F.R. § 1.8.
- NOTE: Documents and fees must be clearly identified as a submission to enter the national state under 35 U.S.C. § 371 otherwise the submission will be considered as being made under 35 U.S.C. § 111. 37 C.F.R. § 1.494(f).
- I. Applicant herewith submits to the United States Elected Office (EO/US) the following items under 35 U.S.C. § 371:
 - a. X This express request to immediately begin national examination procedures (35 U.S.C. § 371(f)).
 - b. X The U.S. National Fee (35 U.S.C. § 371(c)(1)) and other fees (37 C.F.R. § 1.492) as indicated below:

2. Fees

JC10 Rec'd PCT/PTO 2.0 MAR 2002

CLAIMS FEE	(1) FOR	(2) NUMBER FILED	(3) NUMBER EXTRA	(4) RATE	(5) CALCULA- TIONS
⊠*	TOTAL CLAIMS			•••	•
l		17 -20 =	0	× \$18.00=	\$ -0-
	INDEPENDENT CLAIMS		; ;		
l		3 - 3 =	0	× \$84.00=	-0-
	MULTIPLE DEP	ENDENT CLAIM(S) (if	applicable)	+ \$280.00	
BASIC FEE**	AUTHORITY Where an Ir in § 1.482 H U.S. PTO: a c a C T A C	AS INTERNATIONAL of international preliminarias been paid on the und the international preliminarias been paid on the international preliminarias that the criteria obviousness) and industricle 33(1) to (4) have claims presented in the lational stage (37 C.F. and the above require (1.492(a)(1))	ry examination feet international application and application enternational application enternation feet u.s. PTO, and payorth in § 1.445(a)(2) C.F.R. § 1.492(a)(2) C.F.R. § 1.492(a)(2) to the internation the European Pat Office (37 C.F.R.	e as set forth ication to the sation report ive step (non-defined in PCT or all the string the stri	
			Total of abo	ve Calculations	=\$1,040.00
SMALL ENTITY		/2 for filing by small (note 37 C.F.R. § 1.2		e. Assertion	- 520.00
				Subtotal	
		\$ 520.00			
	Fee for recording C.F.R. § 1.21(h)	ng the enclosed assign). (See Item 13 below	gnment document /). See attached "/	\$40.00 (37 \SSIGNMENT	n/a
	1		7-4-1	l Fees enclosed	\$ 520.00

(Transmittal Letter to the United States Elected Office (EO/US) [13-18]-page 3 of 9)

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*See attached Preliminary Amendment Reducing the Number of Claims.
Attached is a
☐ Authorization is hereby made to charge the amount of \$
☐ to Deposit Account No
□ to Credit card as shown on the attached credit card information authorization form PTO-2038.
WARNING: Credit card information should not be included on this form as it may become public.
Charge any additional fees required by this paper or credit any overpayment in the manner authorized above.
A duplicate of this paper is attached.
"WARNING: "To avoid abandonment of the application the applicant shall furnish to the United States Patent and Trademark Office not later than the expiration of 30 months from the priority date: * * * (2) the basic national fee (see § 1.492(a)). The 30-month time limit may not be extended." 37 C.F.R. § 1.495(b).
WARNING: If the translation of the international application and/or the oath or declaration have not been submitted by the applicant within thirty (30) months from the priority date, such requirements may be met within a time period set by the Office. 37 C.F.R. § 1.495(b)(2). The payment of the surcharge set forth in § 1.492(e) is required as a condition for accepting the oath or declaration later than thirty (30) months after the priority date. The payment of the processing fee set forth in § 1.492(f) is required for acceptance of an English translation later than thirty (30) months after the priority date. Failure to comply with these requirements will result in abandonment of the application. The provisions of § 1.136 apply to the period which is set. Notice of Jan. 3, 1993, 1147 O.G. 29 to 40.
Applicant hereby asserts status as a small entity under 37 C.F.R. § 1.27.
NOTE: 37 C.F.R. § 1.27(c) deals with the assertion of small entity status, whether by a written specific declaration thereof or by payment as a small entity of the basic filing fee or the fee for the entry into the national phase as states:
"(c) Assertion of small entity status. Any party (person, small business concern or nonprofit organization) should make a determination, pursuant to paragraph (f) of this section, of entitlement to be accorded small entity status based on the definitions set forth in paragraph (a) of this section, and must, in order to establish small entity status for the purpose of paying small entity fees, actually make an assertion of entitlement to small entity status, in the manner set forth in paragraphs (c)(1) or (c)(3) of this section, in the application or patent in which such small entity fees are to be paid.
(1) Assertion by writing. Small entity status may be established by a written assertion of entitlement to small entity status. A written assertion must:
(i) Be clearly identifiable;
(ii) Be signed (see paragraph (c)(2) of this section); and
(iii) Convey the concept of entitlement to small entity status, such as by stating that applicant is a small entity, or that small entity status is entitled to be asserted for the application or patent. While no specific words or wording are required to assert small entity status, the intent to assert small entity status must be clearly indicated in order to comply with the assertion requirement.
(2) Parties who can sign and file the written assertion. The written assertion can be signed by:
(i) One of the parties identified in §§ 1.33(b) (e.g., an attorney or agent registered with the Office), §§ 3.73(b) of this chapter notwithstanding, who can also file the written assertion;
(ii) At least one of the individuals identified as an inventor (even though a §§ 1.63 executed oath or declaration has not been submitted), notwithstanding §§ 1.33(b)(4), who can also file the written assertion pursuant to the exception under §§ 1.33(b) of this part; or

(Transmittal Letter to the United States Elected Office (EO/US) [13-18]—page 4 of 9)

(iii) An assignee of an undivided part interest, notwithstanding §§ 1.33(b)(3) and 3.73(b) of this chapter, but the partial assignee cannot file the assertion without resort to a party identified under

§§ 1.33(b) of this part.

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(3) Assertion by payment of the small entity basic filing or basic national fee. The payment, by any party, of the exact amount of one of the small entity basic filing fees set forth in §§ 1.16(a), (f), (g), (h), or (k), or one of the small entity basic national fees set forth in §§ 1.492(a)(1), (a)(2), (a)(3), (a)(4), or (a)(5), will be treated as a written assertion of entitlement to small entity status even if the type of basic filing or basic national fee is inadvertently selected in error.

(i) If the Office accords small entity status based on payment of a small entity basic filing or basic national fee under paragraph (c)(3) of this section that is not applicable to that application, any balance of the small entity fee that is applicable to that application will be due along with the appropriate surcharge set forth in §§ 1.16(e), or §§ 1.16(l).

(ii) The payment of any small entity fee other than those set forth in paragraph (c)(3) of this section (whether in the exact fee amount or not) will not be treated as a written assertion of entitlement to small entity status and will not be sufficient to establish small entity status in an application or a patent."

3. X A copy of the International application as filed (35 U.S.C. § 371(c)(2)):

З.	\mathbf{X}	A C	ору	or th	e international application as filed (55 0.5.0. § 57 ((c)(2)).
NOTE	ar "T ac cc dc ar no	oplication of the Incorporate of	tion maternate value of the tentral transfer of the tentral transfer of the tr	nust be ional i with P on to offices sires t he Inte	was amended to require that the basic national fee and a copy of the international e filed with the Office by 30 months from the priority date to avoid abandonment. Bureau normally provides the copy of the international application to the Office in CT Article 20. At the same time, the International Bureau notifies applicant of the the Office. In accordance with PCT Rule 47.1, that notice shall be accepted by all as conclusive evidence that the communication has duly taken place. Thus, if the o enter the national stage, the applicant normally need only check to be sure the emational Bureau has been received and then pay the basic national fee by 30 months ate." Notice of Jan. 7, 1993, 1147 O.G. 29 to 40, at 35-36. See item 14c below.
		a.		is tr	ansmitted herewith.
		b.			ot required, as the application was filed with the United States eiving Office.
		C.	X	has	been transmitted
			i.	X	by the International Bureau.
					Date of mailing of the application (from form PCT/1B/308): March 29, 2001
			ii.		by applicant on (Date)
4.					of the International application into the English language 371(c)(2)):
		a.		is tr	ansmitted herewith.
		b.	X	is n	ot required as the application was filed in English.
		c.		was	previously transmitted by applicant on (Date)
		d.		will	follow.

(Transmittal Letter to the United States Elected Office (EO/US) [13-18]—page 5 of 9)

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5.	X	Amendments to the claims of the International application under PCT Article 19 (35 U.S.C. § 371(c)(3)):					
NOT	ar pi di st ar						
		a.		are	transmitted herewith.		
		b.		hav	e been transmitted		
			i.		by the International Bureau.		
					Date of mailing of the amendment (from form PCT/1B/308):		
			ii.		by applicant on (Date)		
		C.	X		e not been transmitted as		
			i.		applicant chose not to make amendments under PCT Article 19. Date of mailing of Search Report (from form PCT/ISA/210.):		
					- The state of the		
			ii.		the time limit for the submission of amendments has not yet expired. The amendments or a statement that amendments have not been made will be transmitted before the expiration of the time limit under PCT Rule 46.1.		
6.	X				ation of the amendments to the claims under PCT Article 19 C. § 371(c)(3)):		
		a.		is tı	s transmitted herewith.		
		b.		is n	not required as the amendments were made in the English language.		
		c.	X	has	not been transmitted for reasons indicated at point 5(c) above.		
7.	X	A	сору	of the international examination report (PCT/IPEA/409)			
			X	is tı	is transmitted herewith.		
					not required as the application was filed with the United States reiving Office.		
8.	X	Anı	nnex(es) to the international preliminary examination report				
		a.	X	is/a	re transmitted herewith.		
		b.			re not required as the application was filed with the United States eiving Office.		
9.	X	A t	rans	latior	of the annexes to the international preliminary examination report		
		a.		is t	ransmitted herewith.		
		b.	X	is n	ot required as the annexes are in the English language.		
				(Tr	ansmittal Letter to the United States Elected Office (EO/US) [13-18]—page 6 of 9)		

10/088810 JC10 Rec'd PCT/PTO 2.0 MAR 2002

10). 🖾		An oath or declaration of the inventor (35 U.S.C. § 371(c)(4)) complying with 35 U.S.C. § 115				
		a.	a. was previously submitted by applicant on				
		b.		is submitted herewith, and such oath or declaration			
			i.	is attached to the application.			
			ii.	identifies the application and any amendments under PCT Article 19 that were transmitted as stated in points 3(b) or 3(c) and 5(b); and states that they were reviewed by the inventor as required by 37 C.F.R. § 1.70.			
		C.	X	will follow.			
II. O	Other	docu	men	t(s) or information included:			
11	í. 🖄			mational Search Report (PCT/ISA/210) or Declaration under ticle 17(2)(a):			
		a.		is transmitted herewith.			
		b.	X	has been transmitted by the International Bureau.			
				Date of mailing (from form PCT/IB/308): March 29, 2001.			
		c.		is not required, as the application was searched by the United States International Searching Authority.			
		d.		will be transmitted promptly upon request.			
		e.		has been submitted by applicant on (Date)			
12	2. 🗱	An	Info	nformation Disclosure Statement under 37 C.F.R. §§ 1.97 and 1.98:			
		a.	X	is transmitted herewith.			
	Ais	so tra	ansm	nitted herewith is/are:			
				Form PTO-1449 (PTO/SB/08A and 08B).			
				□ Copies of citations listed.			
		b.		will be transmitted within THREE MONTHS of the date of submission of requirements under 35 U.S.C. § 371(c).			
		c.		was previously submitted by applicant on (Date)			
13	3. 🗌			gnment document is transmitted herewith for recording.			
		A separate "COVER SHEET FOR ASSIGNMENT (DOCUMENT) ACCOMPANYING NEW PATENT APPLICATION" or FORM PTO 1595 is also attached.					

(Transmittal Letter to the United States Elected Office (EO/US) [13-18]—page 7 of 9)

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14. 🛚] /	٩dd	ition	al documents:
	á	а.		Copy of request (PCT/RO/101)
	t	э.	X	International Publication No. WO 01/22102 A1
			i.	Specification, claims and drawing
			ii.	☐ Front page only
	(٥.	X	Preliminary amendment (37 C.F.R. § 1.121)
	(d.	X	Other
			_	Submission of Proposed Drawing Amendment w/2 drawing
			_	sheets
15. X] -	Γhe	abo	ve checked items are being transmitted
	á	а.	X	before 30 months from any claimed priority date.
	t	э.		after 30 months.
16.				requirements under 35 U.S.C. § 371 were previously submitted by the it on, namely:
			_	
			_	
			_	
			ΔU.	THORIZATION TO CHARGE ADDITIONAL FEES
				,
WARNII	VG:			ely count claims, especially multiple dependant claims, to avoid unexpected high charges claims are authorized.
NOTE:	or for as in replication	writte incor inge i onsti an e. § 1.	en receive reply porati all rec ructiv xtensi 17(a) quirin	quest may be submitted in an application that is an authorization to treat any concurrent v, requiring a petition for an extension of time under this paragraph for its timely submission, ing a petition for extension of time for the appropriate length of time. An authorization to quired fees, fees under § 1.17, or all required extension of time fees will be treated as the petition for an extension of time in any concurrent or future reply requiring a petition ion of time under this paragraph for its timely submission. Submission of the fee set forth will also be treated as a constructive petition for an extension of time in any concurrent g a petition for an extension of time under this paragraph for its timely submission." 37 36(a)(3).
NOTE:	"An	nour	its of	twenty-five dollars or less will not be returned unless specifically requested within a
	be i	retur	med t	me, nor will the payer be notified of such amounts; amounts over twenty-five dollars may by check or, if requested, by credit to a deposit account." 37 C.F.R. § 1.26(a). to Deposit Acct. #23-0442
	leas	se c	març	ge, and the triangue and the control of the control
_				uired by this paper and during the entire pendency of this application: R. § 1.492(a)(1), (2), (3), and (4) (filing fees)
WARNII				a failure to pay the national fee within 30 months without extension (37 C.F.R. § 1.495(b)(2))
	- -			n abandonment of the application, it would be best to always check the above box.

(Transmittal Letter to the United States Elected Office (EO/US) [13-18]-page 8 of 9)

1001880/OFBBID

IC10 Rec'd PCT/PTO 2.0 MAR 2002 37 C.F.R. § 1.492(b), (c) and (d) (presentation of extra claims)

NOTE: Because additional fees for excess or multiple dependent claims not paid on filing or on later presentation must only be paid or these claims cancelled by amendment prior to the expiration of the time period set for response by the PTO in any notice of fee deficiency (37 C.F.R. § 1.492(d)), it might be best not to authorize the PTO to charge additional claim fees, except possible when dealing with amendments after final action.

- □ 37 C.F.R. § 1.17 (application processing fees)
- 37 C.F.R. § 1.18 (issue fee at or before mailing of Notice of Allowance, pursuant to 37 C.F.R. § 1.311(b))

NOTE: Where an authorization to charge the issue fee to a deposit account has been filed before the mailing of a Notice of Allowance, the issue fee will be automatically charged to the deposit account at the time of mailing the notice of allowance. 37 C.F.R. § 1.311(b).

NOTE: 37 C.F.R. § 1.28(b) requires "Notification of any change in loss of entitlement to small entity status must be filed in the application . . . prior to paying, or at the time of paying . . . issue fee." From the wording of 37 C.F.R. § 1.28(b): (a) notification of change of status must be made even if the fee is paid as "other than a small entity" and (b) no notification is required if the change is to another small entity.

37 C.F.R. § 1.492(e) and (f) (surcharge fees for filing the declaration and/or filing an English translation of an International Application later than 30 months after the priority date).

SIGNATURE OF PRACTITIONER
K. Bradford Adolphson

Ware, Fressola, Van der Sluys & Adolphson LLP

(type or print name of practitioner)

Bradford Green, Bldg. 5, 755 Main Street

P.O. Address

P.O. Box 224, Monroe, CT 06468

Reg. No.: 30,927

Tel. No.: (203) 261-1234

Tel. No.. (203) 201 123

Customer No.:

004955

Practitioner's	Docket No.	543-001-2

IN THE UNITED STATES PATER	IT AND TRADEMARK OFFICE
In re application of: Asplund Application No.: O / Group Filed: herewith Examir For: METHOD, SYSTEM AND APPARATUS MEASURING OF ELECTRICAL POWER	ner: FOR REMOTE
Assistant Commissioner for Patents Washington, D.C. 20231	
SUBMISSION OF PROPOSED FOR APPROVAL BY EXAM	
Attached please find	
(check applica	able items)
☐ a sketch in permanent ink,	
a copy of the original drawing(s) w	ith red ink markings,
showing the proposed changes to the drawing of the Examiner is requested.	(s) in this application, for which the approval
	KB Shill
Reg. No.: 30,927	SIGNATURE OF PRACTITIONER K. Bradford Adolphson Ware, Fressola, Van der Sluys & Adolphson LLP (type or print name of practitioner)
Tel. No.: (203) 261-1234	Bradford Green, Bldg. 5, 755 Main Street P.O. Address
Customer No.: 004955	P.O. Box 224, Monroe, CT 06468
NOTE: 37 C.F.R. § 1.121(a)(3)(ii) indicates that "Whe permanent ink showing proposed changes in red, by the examiner and should be in a separate p	to become part of the record, must be filed for approval
NOTE: While drawings submitted under §§ 1.81, 1.83-by facsimile, <u>proposed</u> drawing corrections for Notice of Oct. 15, 1993, 58 Fed. Reg. 54,494-	approval may be submitted by facsimile transmission.
CERTIFICATE OF MAILING/TRAN	ISMISSION (37 C.F.R. 1.8(a))
I hereby certify that this correspondence is, on the date s	shown below, being:
MAILING	FACSIMILE
	ransmitted by facsimile to the transition of the transmitted by facsimile to the transition of the tra
Signa	iture

(type or print name of person certifying)

(Submission of Proposed Drawing Amendment for Approval by Examiner (37 C.F.R. 1.123) [9-16]—page 1 of 1)

Express Mail No. EV005526765US

1/3

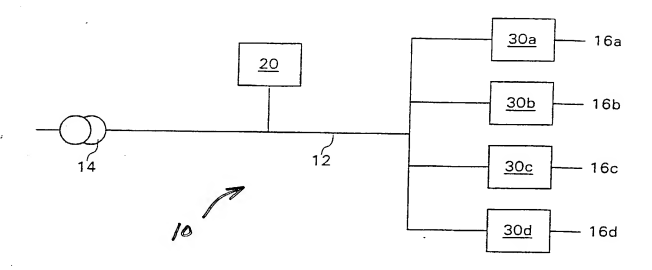
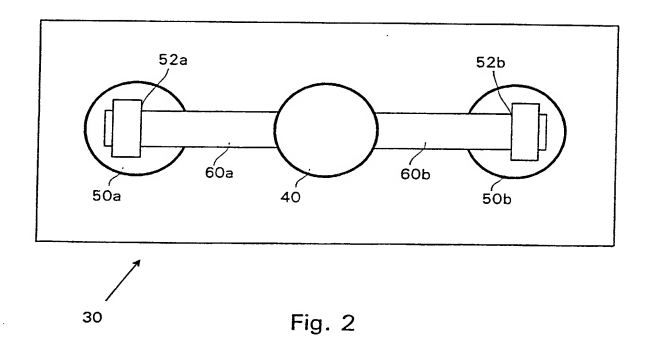


Fig. 1



PCT/SE00/01843

10/088810

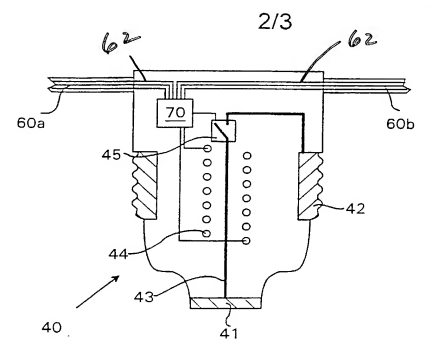


Fig. 3a

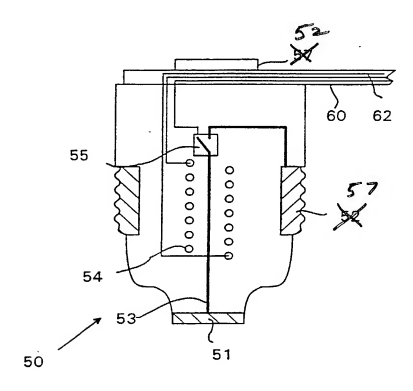


Fig. 3b

543-001-2

IC10 Rec'd PCT/PTQ 2.0 MAR 2002

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Johan Asplund

For METHOD, SYSTEM AND APPARATUS FOR REMOTE MEASURING

OF ELECTRICAL POWER

the specification of which is attached hereto.

Assistant Commissioner for Patents Washington, D.C. 20231

AMENDMENT ACCOMPANYING NEW APPLICATION TRANSMITTAL

CERTIFICATION UNDER 37 C.F.R. 1.10*
(Express Mail label number is mandatory.)
(Express Mail certification is optional.)

I hereby certify that this paper is March 20, 2002	being deposited with the United States Postal Service on this date in an envelope as "Express Mail Post Office to Addressee," Mailing Label
Number <u>EV005526765US</u> D.C. 20231.	addressed to the: Assistant Commissioner for Patents, Washington,

Janet Gaffney (type or print name of person mailing paper) Signature of person mailing paper WARNING: Certificate of mailing (first class) or facsimile transmission procedures of 37 C.F.R. 1.8 cannot be

used to obtain a date of mailing or transmission for this correspondence.

*WARNING: Each paper or fee filed by "Express Mail" must have the number of the "Express Mail" mailing label placed thereon prior to mailing. 37 C.F.R. 1.10(b).

"Since the filing of correspondence under § 1.10 without the Express Mail mailing label thereon is an oversight that can be avoided by the exercise of reasonable care, requests for waiver of this requirement will not be granted on petition." Notice of Oct. 24, 1996, 60 Fed. Reg. 56,439, at 56,442.

(Amendment Accompanying New Application Transmittal [4-4])

10/088810

IC10 Rec'd PCT/PTO 2 0 MAR 2002

Attorney Docket No. 543-001-2

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the matter of:

Johan Asplund

Serial No.:

To be assigned

Filed:

herewith

For:

METHOD, SYSTEM AND APPARATUS FOR REMOTE

MEASURING OF ELECTRICAL POWER

Box PCT Assistant Commissioner for Patents Washington, DC 20231 ATTN: EO/US

AMENDMENT ACCOMPANYING NEW APPLICATION

Sir:

Please amend the accompanying application as follows:

In the specification:

Replace the paragraph beginning at page 1, line 11, with the following rewritten paragraph:

-- BACKGROUND

In the field of electrical power measurement, many kinds of electrical power meters are known. However, prior art apparatus have been dimensioned with regard to electromechanical measuring devices. This has led to bulky devices, which are difficult to install. --

Express Mail No. EV005526765US

Replace the paragraph beginning at page 3, line 1 with the following rewritten paragraph:

-- SUMMARY OF THE INVENTION

The invention is based on the realization that the electromagnetic field around an electric conductor can be used to measure the power flowing through the conductor by means of sensors without any movable parts and to drive an electronic circuit. This is used together with digital communication through the electric conductor to provide for remote measuring and control of the electrical power consumed by a consumer connected to an electric power network. --

On page 3, delete the second, third and fourth paragraphs (lines 11-17).

Replace the paragraph beginning at page 4, line 8 with the following rewritten paragraph:

-- Figs. 3a and 3b are cross-sectional views of a master and a slave module, respectively, to be incorporated in electrical power meter shown in figure 2, and --.

Replace the paragraph beginning at page 5, line 5 with the following rewritten paragraph:

-- At each consumer there is provided a respective electrical power meter 30a-d, an overview of which will now be given with reference to figure 2. The three-phase meter is made up of three parts shaped and configured as conventional fuses or circuit breakers. The three parts comprise two identical slave modules 50a, 50b connected to a master module 40. The three modules are arranged to be mounted as conventional plug fuses in a fuse box with the master module 40 arranged in the center position and the slave modules 50a, 50b arranged on either side thereof. The slave modules are connected to the master module by means of a respective strip 60a, 60b made of polyester or another fragile or brittle material. The reason for this choice of material is that it should be difficult to remove the strip once it is installed, thereby preventing fraudulent manipulation of the arrangement. --

Replace the paragraph beginning at page 5, line 22 with the following rewritten paragraph:

-- The strip 60 is permanently attached to the master module 40 and electrically connected thereto by means of a pattern (not shown) of three rather wide printed copper paths 62 running in parallel between the master module 40 and the slave module 50 when connected thereto. The procedure of connecting the slave modules to the master module follows the following steps. First, the master module 40 and the slave modules 50a, 50b are screwed

into a respective socket with the master module 40 positioned between the slave modules 50a, 50b. Special care must be taken to ensure that the strips 60a, 60b are not damaged during this process. The strips 60a, 60b are then inserted into a respective slot 52a, 52b arranged in the slave modules. Once inserted into the slots 52, the strips 60 cannot be withdrawn from the slave modules because of a one-way retaining means provided in the slot. --

Replace the paragraph beginning at page 6, line 7 with the following rewritten paragraph:

-- With the strips 60 attached, it is not possible to unscrew the modules 40, 50 because the strips 60 would then break, destroying the arrangement by breaking the electrical connection between the master module and the slave modules. --

Replace the paragraph beginning at page 6, line 15 with the following rewritten paragraph:

-- The structure of the master module 40 will now be described with reference to figure 3a, which shows a cross-section through the center of the master module. The module has a general outline similar to a conventional fuse, with a bottom connector 41 adapted for connection to the bottom surface of the fuse socket (not shown) and thus functioning as a

first connector of the module. The bottom connector 41 is electrically connected to a thread 42 by means of a conductive wire 43. The thread is shaped so as to fit with the internal thread (not shown) provided in the fuse socket and thus functions as a second connector of the module. A major portion of the conductive wire 43 runs essentially parallel to the longitudinal axis of the fuse 40. --

Replace the paragraph beginning at page 7, line 28 with the following rewritten paragraph:

-- All components included in the modules 40 and 50 are preferably embedded in a mold made of a suitable polymer. --

Replace the paragraph beginning at page 8, line 1 with the following rewritten paragraph:

-- In figure 3b, a slave module 50 is shown in cross-section. The slave module is similar to the master module with the exception of the electronic circuitry 70, which is omitted in the slave modules. Thus, a slave module comprises a first connector 51, a second connector 57, a conductive wire 53 there between, a coil 54 and a trip circuit 55. The coil 54 and the trip circuit 55 are connected to a contact means 56 arranged to connect to the conductive paths 62 of a strip 60 inserted into the above mentioned slot 52 of the slave module 50. In that way,

both the coil 54 and the trip circuit 55 of a slave module are connected to the electronic circuitry 70 of the master module 40. --

Replace the paragraph beginning at page 8, line 14 with the following rewritten paragraph:

-- The electronic circuitry 70 of the master module 40 will now be described, partly with reference to figure 4, which is a schematic block diagram of the electronic function of the master-slave arrangement shown in figure 2. The main part of the circuitry 70 is a processor 72. This is preferably a low voltage version of the type 8751 processor, operating at 2.7 Volts or lower, and provided with an internal EEPROM. The low power consumption of this device, less than 150 mamps, makes this circuit ideal for this kind of application. --

Replace the paragraph beginning at page 8, line 29 with the following rewritten paragraph:

-- Filters 78 functioning as stabilizers are also provided between the coil 44 and processor 72. --

Replace the paragraph beginning at page 11, line 26 with the following rewritten paragraph:

-- It is also possible to calibrate the master module 40 by means of a predetermined FSK pattern superposed on the normal current of the wires 12. As an example, a signal comprising solely "1":s is transmitted from the server 20. This signal represents a certain current level, which is then detected and interpreted by the master module 40. By means of this detected current shift, the module 40 can then be self-calibrated. a signal having a predetermined level is input and the output level is determined. The module then calibrates until the output level is equal to the input level. With the described system, billing of the customers is effected in the following way. server 20 collects and compiles the odometer readings from the meters 30. A software application then connects a number of measurements from a certain device to a predefined tariff and adds information of the account customer 16. This gives the full information to create a record and, hence, a bill to be sent to the customer in any convenient way, such as through the Internet or by ordinary mail. --

Replace the paragraph beginning at page 13, line 3 with the following rewritten paragraph:

-- A preferred embodiment of the invention has been described. However, the person skilled in the art realizes that this can be varied within the scope of the appended claims without departing from the inventive idea. Thus, an electrical

three-phase system has been shown. It is realized that the invention is applicable to single phase systems as well, in which case the slave modules are omitted. --

In the claims:

On page 15, line 1, change "CLAIMS" to -- What is claimed is: --.

Cancel all existing claims and add the following new claims:

- 17. (New) A method of measuring electrical power conducted through at least one electrical conductor, comprising the following steps:
 - sensing an electromagnetic field around said at least one electrical conductor at a measuring position,
 - deriving current flowing through said at least one electrical conductor from said sensed electromagnetic field,
 - storing instantaneous values for said current in an electronic memory means powered by said electromagnetic field, and

- transmitting digital information on said at least one electrical conductor to a transceiver provided at a distance from said measuring position, said digital information being representative of said instantaneous values.
- 18. (New) A method according to claim 17, wherein said transmitting is effected by means of frequency shift keying.
- 19. (New) A method according to claim 17, wherein said sensing is effected by means of an electrically conductive coil arranged around said at least one electrical conductor.
- 20. (New) An electrical power meter connectable to at least one electrical conductor, said power meter comprising:
 - means for sensing an electromagnetic field around said at least one electrical conductor,
 - means for deriving current flowing through said at least one electrical conductor from said sensed electromagnetic field,
 - means for storing instantaneous values for said current, wherein said means for storing are powered by said electromagnetic field, and

- means for transmitting digital information on said at least one electrical conductor to a transceiver provided at a distance from said measuring position, said digital information being representative of said instantaneous values.
- 21. (New) A meter according to claim 20, comprising:
- at least one first connector connectable to said at least one electrical conductor,
- at least one second connector connectable to an electric load, and
- a switch arranged to interconnect said at least one first and second connectors in normal operation and, when commanded, to disconnect said at least one first connector from said at least one second connector.
- 22. (New) A meter according to claim 21, wherein said switch means is commanded by a processor.
- 23. (New) A meter according to claim 22, wherein said processor is commanded by said transceiver via said at least one electrical conductor.

- 24. (New) A meter according to claim 20, comprising at least one module arranged to be installed as a fuse.
- 25. (New) A meter according to claim 20, wherein said meter is arranged for measuring three-phase power, comprising:
 - a first module including:
 - a first connector connectable to said at least one electrical conductor, and
 - a second connector connectable to an electric load
 and to said first connector, and
 - two second modules, each of said second modules including:
 - a first connector connectable to said at least one electrical conductor, and
 - a second connector connectable to an electric load and to said first connector,
 - wherein each of said second modules is electrically connectable to said first module by interconnecting means arranged to be permanently attached to said first and second modules.

- 26. (New) A meter according to claim 25, wherein said interconnecting means comprises a strip made of fragile material, said strip having a layer of electrically conducting paths thereon.
- 27. (New) A meter according to claim 26, wherein said fragile material is polyester.
- 28. (New) A meter according to claim 25, wherein said interconnecting means are inserted into slots when permanently attached.
- 29. (New) A meter according to claim 20, wherein said means for transmitting digital information comprises:
 - a processor, and
 - a coil arranged around said at least one electrical conductor, the ends of said coil being connected to said processor,
 - wherein an electric current commanded by said processor is induced in said coil, resulting in a corresponding induced current in said electrical conductor, by which induced current digital information is transferred via said electrical conductor.

- 30. (New) A meter according to claim 29, wherein the number of turns of said coil is about 500.
- 31. (New) A meter according to claim 20, wherein said digital information is transmitted by means of frequency shift keying.
- 32. (New) A meter according to claim 20, wherein the current flowing through said at least one electrical conductor is measured at a rate of 1000 samples per second.
- 33. (New) A system for measuring electrical power, comprising:
 - (a) an electrical power network,
 - (b) a computer connected to said power network, and
 - (c) an electrical power meter connected to said electrical power network, said electrical power network comprising:
 - means for sensing an electromagnetic field around said at least one electrical conductor,

- means for deriving current flowing through said at least one electrical conductor from said sensed electromagnetic field,
- means for storing instantaneous values for said current, wherein said means for storing are powered by said electromagnetic field, and
- means for transmitting digital information on said at least one electrical conductor to a transceiver provided at a distance from said measuring position, said digital information being representative of said instantaneous values.

Abstract:

Delete any existing abstract and insert the following after the claims:

-- ABSTRACT OF THE DISCLOSURE

In a method, system and apparatus of measuring electrical power to consumers (16a-d) in a power distribution network (12), an electromagnetic field is sensed around at least one electrical conductor (12) in a power meter (30a-d) located at a consumer. The current flowing through the conductor is then derived from

the sensed electromagnetic field. Instantaneous current values are stored in an electronic memory powered by the electromagnetic field. These instantaneous values or values derived from the instantaneous values are transmitted as digital information on the network to a receiver (20) provided at a distance from the power meter. --

REMARKS

This preliminary amendment makes changes to the specification, claims and abstract of the above-referenced patent application to place the application in better form for examination.

Dated: 3/20/2002

Respectfully submitted,

Bv

K. Bradford Adolphson Attorney for Applicant Registration No. 30,927

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VERSION WITH MARKINGS TO SHOW CHANGES MADE

In the Specification:

On page 1, the paragraph beginning at line 11 has been changed as follows:

-- BACKGROUND

[It is] <u>In the field of electrical power measurement</u>, many kinds of electrical power meters are known. However, prior art [apparatuses] <u>apparatus</u> have been dimensioned with regard to electromechanical measuring devices. This has [lead] <u>led</u> to bulky devices, which are difficult to install. --

On page 3, in line 2, the spelling of "realization" has been corrected.

On page 3, the second, third and fourth paragraphs have been deleted (lines 11-17).

On page 3, in line 19, the spelling of "organization" has been corrected.

On page 4, the paragraph beginning at line 8 has been changed as follows:

-- Figs. 3a and 3b are cross-sectional views of a master and a slave module, respectively, to be incorporated in electrical power meter shown in figure 2, and --.

On page 5, the paragraph beginning at line 5 has been changed as follows:

electrical power meter 30a-d, an overview of which will now be given with reference to figure 2. The three-phase meter is made up of three parts shaped and configured as conventional fuses or circuit breakers. The three parts comprise two identical slave modules 50a, 50b connected to a master module 40. The [tree] three modules are arranged to be mounted as conventional plug fuses in a fuse box with the master module 40 arranged in the [centre] center position and the slave modules 50a, 50b arranged on either side thereof. The slave modules are connected to the master module by means of a respective strip 60a, 60b made of polyester or another fragile or brittle material. The reason for this choice of material is that it should be difficult to remove the strip once it is installed, thereby preventing fraudulent manipulation of the arrangement. --

On page 5, the paragraph beginning at line 22 has been changed as follows:

The strip 60 is permanently attached to the master module 40 and electrically connected thereto by means of a pattern (not shown) of three rather wide printed copper paths 62[a-c] running in parallel between the master module 40 and the slave module 50 when connected thereto. The procedure of connecting the slave modules to the master module follows the following steps. First, the master module 40 and the slave modules 50a, 50b are screwed into a respective socket with the master module 40 positioned between the slave modules 50a, 50b. Special care must be taken to ensure that the strips 60a, 60b are not damaged during this process. The strips 60a, 60b are then inserted into a respective slot 52a, 52b arranged in the slave modules. Once inserted into the slots 52, the strips 60 [can] [not] cannot be withdrawn from the slave modules because of a one-way retaining means provided in the slot. --

On page 6, the paragraph beginning at line 7 has been changed as follows:

-- With the strips 60 attached, it is not possible to unscrew the modules 40, 50 because the [stripes] strips 60 would then break, destroying the arrangement by breaking the electrical connection between the master module and the slave modules. --

On page 6, line 17, the spelling of "center" has been corrected.

On page 7, line 29, the spelling of "mold" has been corrected.

On page 8, the paragraph beginning at line 1 has been changed as follows:

-- In figure 3b, a slave module 50 is shown in cross-section. The slave module is similar to the master module with the exception of the electronic circuitry 70, which is omitted in the slave modules. Thus, a slave module comprises a first connector 51, a second connector [52] 57, a conductive wire 53 there between, a coil 54 and a trip circuit 55. The coil 54 and the trip circuit 55 are connected to a contact means 56 arranged to connect to the conductive paths 62 of a strip 60 inserted into the above mentioned slot [57] 52 of the slave module 50. In that way, both the coil 54 and the trip circuit 55 of a slave module are connected to the electronic circuitry 70 of the master module 40. --

On page 8, the paragraph beginning at line 14 has been changed as follows:

-- The electronic circuitry 70 of the master module 40 will now be described, partly with reference to figure 4, which is a schematic block diagram of the electronic function of the master-slave arrangement shown in figure 2. The main part of the circuitry 70 is a processor 72. This is preferably a low voltage

version of the type 8751 processor, operating at [2,7] 2.7 Volts or lower, and provided with an internal EEPROM. The low power consumption of this device, less than 150 mamps, makes this circuit ideal for this kind of application. --

On page 8, in line 29, the spelling of "stabilizers" has been corrected.

On page 11, the paragraph beginning at line 26 has been changed as follows:

-- It is also possible to calibrate the master module 40 by means of a predetermined FSK pattern superposed on the normal current of the wires 12. As an example, a signal comprising solely "1":s is transmitted from the server 20. This signal represents a certain current level, which is then detected and interpreted by the master module 40. By means of this detected current shift, the module 40 can then be self-calibrated. Thus, a signal having a predetermined level is input and the output level is determined. The module then calibrates until the output level is equal to the input level. With the described system, billing of the customers is effected in the following way. The server 20 collects and compiles the odometer readings from the meters 30. A software application then connects a number of measurements from a certain [devices] device to a predefined tariff and adds information of the account customer 16. This

gives the full information to create a record and, hence, a bill to be sent to the customer in any convenient way, such [a] as through the Internet or by ordinary mail. --

On page 13, in line 5, the spelling of "realizes" has been corrected; and in line 8, the spelling of "realized" has been corrected.

In the Claims:

On page 15, line 1 "CLAIMS" has been changed to -- What is claimed is: --.

Claims 1-16 have been cancelled.

New claims 17-33 have been added.

Abstract:

The abstract has been changed as follows:

-- [Abstract:] ABSTRACT OF THE DISCLOSURE

[A] In a method, system and apparatus of measuring electrical power to consumers (16a-d) in a power distribution network (12) [is described. The method comprises sensing an], an electromagnetic field is sensed around at least one electrical conductor (12) in a power meter (30a-d) located at a consumer.

The current flowing through the conductor is then derived from [said] the sensed electromagnetic field. Instantaneous current values are stored in an electronic memory powered by [said] the electromagnetic field. These instantaneous values or values derived from the instantaneous values are transmitted as digital information on the network to a receiver (20) provided at a distance from the power meter. --

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Method, system and apparatus for remote measuring of electrical power.

FIELD OF INVENTION

5 The present invention relates generally to a method, a system and an apparatus for measurement of electrical power and more specifically to a method, a system and an apparatus wherein electrical power meters connected to an electrical distribution network are remotely controlled by a remote server.

BACKGROUND

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It is field of electrical power measurement many kinds of electrical power meters are known. However, prior art apparatuses have been dimensioned with regard to electromechanical measuring devices. This has lead to bulky devices, which are difficult to install.

The UK patent document GB-2 321 305 discloses a remote meter reading apparatus provided for retrofitting to an existing meter. This reading apparatus relies on an already installed meter having a Ferraris disc. The apparatus is provided with a wireless transmitter for transmitting data derived from a sensor to a remote location. However, this solution provides for a bulky device limited to its application in existing networks.

25 An electronic meter for measuring electrical power fed from an electrical power distribution network to an electrical power consumer itself requires electrical power in order to function. A convenient way of providing this power is to furnish the electronic meter with means for drawing electrical power from the power network used to supply the consumer. However, the current

PCT/SE00/01843

which an electronic meter is permitted to draw from an electrical power distribution network is limited by statutory regulation.

The UK patent document GB-2 301 903 discloses an electrical power supply meter provided with an opto-transmitter arranged for communicating data appertaining to a meter reading and at the same time not to disturb the power network connected to the meter.

Trip units for tripping an electronic circuit are known for example through the European patent document EP 0 949 734 A2. In the device disclosed therein processors are arranged to trip an electric circuit on detection of a fault condition. However, there are other instances where tripping of an electric circuit is desired.

OBJECTS OF THE INVENTION

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An object of the present invention is to provide an electrical power consumption measuring system wherein electrical power meters are remotely read and controlled in an efficient way.

Another object is to provide an electrical power meter, which is inexpensive, easy to install and is adapted for communication through the electrical power network to which it is connected.

25 Another object is to provide a method of remotely controlling an electrical power meter.

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SUMMARY OF THE INVENTION

The invention is based on the realisation that the electromagnetic field around an electric conductor can be used to measure the power flowing through the conductor by means of sensors without any movable parts and to drive an electronic circuit. This is used together with digital communication through the electric conductor to provide for remote measuring and control of the electrical power consumed by a consumer connected to an electric power network.

According to a first aspect of the invention there is provided a method for measuring electrical power as defined in appended claim 1.

According to a second aspect there is provided an electrical power meter as defined in claim 4.

According to a third aspect there is provided a system for measuring electrical power as defined in claim 16.

The invention provides a measuring system wherein the measuring device can be installed without skilled personnel, i.e., the subscriber caters for the installation.

A method is also provided by means of which it is possible to remotely collect information regarding electrical power consumption of customers in an efficient way.

Another advantage is the possibility to remotely disconnect a subscriber by means of a circuit breaker provided in the sensing apparatus.

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BRIEF DESCRIPTION OF DRAWINGS

The invention is now described, by way of example, with reference to the accompanying drawings, in which:

FIG. 1 is an overview of a measuring system according to the invention,

Fig. 2 is a schematic overview of an electrical power meter used in the system shown in figure 1

Figs. 3a and 3b are cross-sectional views of a master and a slave module, respectively, incorporated in electrical power meter shown in figure 2, and

Fig. 4 is a schematic block diagram of the measuring apparatus shown in figure 2.

DETAILED DESCRIPTION OF THE INVENTION

In the following, a detailed description of the invention will be given. Some of the elements described
herein are identical to their shape and function and
are then given the same reference numeral followed by
an accompanying letter. When identical elements are
referred to collectively the accompanying letter can be
omitted.

Reference is first made to figure 1, wherein part of an electrical power network system, generally designated 10, is shown. The system shown in the figure comprises electrical three phase power lines 12 running between a connection point, such as a power station 14, and a number of electrical power consumers 16a-d.

Somewhere close to the connection point there is a host server 20 connected to the power lines 12. The host

server 20 is an ordinary computer provided with a power-net modem supporting TCP/IP. The server 20 is running administration software etc. and will be further described below.

5 At each consumer there is provided a respective electrical power meter 30a-d, an overview of which will now be given with reference to figure 2. The three-phase meter is made up of three parts shaped and configured as conventional fuses or circuit breakers. The three 10 parts comprise two identical slave modules 50a, 50b connected to a master module 40. The tree modules are arranged to be mounted as conventional plug fuses in a fuse box with the master module 40 arranged in the centre position and the slave modules 50a, 50b arranged on 15 either side thereof. The slave modules are connected to the master module by means of a respective strip 60a, 60b made of polyester or another fragile or brittle material. The reason for this choice of material is that it should be difficult to remove the strip once it 20 is installed, thereby preventing fraudulent manipulation of the arrangement.

The strip 60 is permanently attached to the master module 40 and electrically connected thereto by means of a pattern (not shown) of three rather wide printed copper paths 62a-c running in parallel between the master module 40 and the slave module 50 when connected thereto. The procedure of connecting the slave modules to the master module follows the following steps. First, the master module 40 and the slave modules 50a, 50b are screwed into a respective socket with the master module 40 positioned between the slave modules 50a, 50b. Special care must be taken to ensure that the

strips 60a, 60b are not damaged during this process. The strips 60a, 60b are then inserted into a respective slot 52a, 52b arranged in the slave modules. Once inserted into the slots 52, the strips 60 can not be withdrawn from the slave modules because of a one-way retaining means provided in the slot.

With the strips 60 attached, it is not possible to unscrew the modules 40, 50 because the stripes 60 would then break, destroying the arrangement by breaking the electrical connection between the master module and the slave modules.

When mounted in the fuse box, the modules 40, 50 function as ordinary fuses, normally of the 10 or 16 Amps size.

The structure of the master module 40 will now be de-15 scribed with reference to figure 3a, which shows a cross-section through the centre of the master module. The module has a general outline similar to a conventional fuse, with a bottom connector 41 adapted for 20 connection to the bottom surface of the fuse socket (not shown) and thus functioning as a first connector of the module. The bottom connector 41 is electrically connected to a thread 42 by means of a conductive wire 43. The thread is shaped so as to fit with the internal thread (not shown) provided in the fuse socket and thus 25 functions as a second connector of the module. A major portion of the conductive wire 43 runs essentially parallel to the longitudinal axis of the fuse 40.

With the module 40 mounted in the socket, the wire 43 forms a part of the wire 12 supplying the consumer 16

with electrical power, see figure 1. Thus, all power consumed passes through the wire 43.

A coil 44 is provided around a portion of the conductive wire 43, preferably made of copper. The two ends of the coil are connected to inputs of an electronic circuitry 70 provided in the fuse. By means of the coil 44, the electromagnetic field generated by current flowing in the wire 43 is detected. More specifically, the generated field in turn generates a current in the 10 coil 44, which is read and interpreted by the circuitry 70, thus generating instantaneous values of the current flowing in the wire 43. The number of turns of the coil is adapted to the expected induced field so as to give a suitable measuring value. In the preferred embodiment, the number of turns in the coil 44 is about 500, 15 giving an input voltage of about 3 Volts to the circuitry 70. However, too many turns lead to too much metal, giving an inductance that will decrease the maximum practical frequency induced in the coil.

20 As stated above, the two strips 60a, 60b are fixedly connected to the master module 40. The conductive paths 62 on the strips are connected to respective inputs of the electronic circuitry 70 of the master module 40.

An electronic trip circuit 45 is provided in serial connection with the wire 43. The trip circuit 45 is controlled by the circuitry 70, which thereby can break the current path between the connectors 41 and 42.

All components included in the modules 40 and 50 are preferably embedded in a mould made of a suitable poly-

In figure 3b, a slave module 50 is shown in crosssection. The slave module is similar to the master
module with the exception of the electronic circuitry
70, which is omitted in the slave modules. Thus, a
5 slave module comprises a first connector 51, a second
connector 52, a conductive wire 53 there between, a
coil 54 and a trip circuit 55. The coil 54 and the trip
circuit 55 are connected to a contact means 56 arranged
to connect to the conductive paths 62 of a strip 60 in10 serted into the above mentioned slot 57 of the slave
module 50. In that way, both the coil 54 and the trip
circuit .55 of a slave module are connected to the electronic circuitry 70 of the master module 40.

The electronic circuitry 70 of the master module 40

will now be described, partly with reference to figure
4, which is a schematic block diagram of the electronic
function of the master-slave arrangement shown in figure 2. The main part of the circuitry 70 is a processor
72. This is preferably a low voltage version of the
type 8751 processor, operating at 2,7 Volts or lower,
and provided with an internal EEPROM. The low power
consumption of this device, less than 150 µAmps, makes
this circuit ideal for this kind of application.

An oscillator 74 is provided as a reference clock for the circuitry 70. A preferred frequency of the oscillator is 100 kHz.

There is also provided an internal reference 76. Preferred values for this reference is 1 Volt and 1 Ohm.

Filters 78 functioning as stabilisers are also provided 30 between the coil 44 and processor 72.

Finally, there is provided a capacitor 80 with a preferred value of 40 μF . The function of this component will be described below.

The function of the measuring system will now be described. As already mentioned, the currents in the wires 12 leading to the consumers 16, see figure 1, are detected by means of the coils 44, 54a, 54b provided in the modules 40, 50a, and 50b, respectively. The measuring values are directed to inputs of the microprocessor 10 72. The actual currents flowing to the consumer 16 is there derived from the measured values by means of mathematical functions known to the person skilled in the art. Samples of measured values are taken with a frequency of 1000 Hz, i.e., 1000 samples are taken per 15 second. The samples comprise both current and voltage values. This is necessary as the current and voltage in a power line are mutually displaced. Due to this, in order to get a correct power measurement, both current and voltage values are required.

Superposed on the basic electric power frequency in the lines 12, normally 50 or 60 Hz, is a Frequency Shift Keying (FSK) signal on a certain undefined frequency band. This FSK signal is used for communication via one of the power lines 12 between the server 20 and the different electrical power meters 30. In the preferred embodiment, this communication uses the TCP/IP protocol. This protocol is suitable for this kind of application, wherein it sometimes is necessary to retransmit a message several times before it is received successfully.

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Each electrical power meter 30, i.e., master module 40, has its own IP address. In the microprocessor 72, there is a software application listening for messages intended for this particular address. Thus, the FSK signal is extracted from the current induced in the coil 44 by means of the filter 78 and is interpreted and if the address given in the header of the message is correct, the rest of the message is also interpreted. Simultaneously, measuring values are taken and stored in the memory 73.

Two different types of measuring values are stored: an instantaneous value stored as a 16-bit value and a cumulative value stored as a 64-bit value. The cumulative value is effectively an odometer keeping track of the total consumed power. This value can be used for billing purposes, as will be described below.

The communication between the server 20 and the master modules 40 follows any suitable command structure adapted to this application. Thus, there are commands for the various tasks for the master modules 40. An example thereof is the GET_ACCOUNT command. The server 20 sends this command together with an IP address for the electrical power meter 30 to be read. When the meter 30 in question reads the command, it retrieves the cumulative value from the memory 73 and sends it together with its IP address onto the power lines 12. This message is then read by the server, which uses the value as a basis for billing.

The master module 40 is also used for transmitting data to the server 20. However, the energy received from the power supply is not sufficient for superposing a FSK

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signal on the lines 12. Therefore, the capacitor 80 is provided for storing the energy needed for transmitting the FSK signal. In the preferred embodiment, the capacitor has a value of about 40 μF , giving a voltage of 10 Volts for 400 μs . Thus, the microprocessor 72 buffers the message in a high voltage buffer and then transmits the signal.

An application implemented in the master module 40 is the remote trip function. In the case a particular consumer is to be excluded from the power network, e.g. due to failing to pay an earlier invoice, the fuses of the electrical power meter 30 can be tripped from the server 20. This is carried out in the following way. A message is sent to the master module 40 belonging to the electrical power meter 30 to be tripped, telling it to open the trip circuits 45. The electronic circuitry then issues a command to the trip circuits 45, 55a, 55b to open, thereby cutting the current path through the modules.

In case the connection between the master module 40 and at least one of the slave modules is broken, this is detected by the microprocessor 70 because there is no current flowing through the loop comprising the slave coils 54. It that case, a message is sent to the server 25 20, telling that the electrical power meter has failed.

It is also possible to calibrate the master module 40 by means of a predetermined FSK pattern superposed on the normal current of the wires 12. As an example, a signal comprising solely "1":s is transmitted from the server 20. This signal represents a certain current level, which is then detected and interpreted by the

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master module 40. By means of this detected current shift, the module 40 can then be self-calibrated. Thus, a signal having a predetermined level is input and the output level is determined. The module then calibrates until the output level is equal to the input level. With the described system, billing of the customers is effected in the following way. The server 20 collects and compiles the odometer readings from the meters 30. A software application then connects a number of measurements from a certain devices to a predefined tariff 10 and adds information of the account customer 16. This gives the full information to create a record and, hence, a bill to be sent to the customer in any convenient way, such a through the Internet or by ordinary 15 mail.

As the invoice contains all information about the customer and the content of the invoice to be paid, in an electronic format, it is very well suited to be sent directly to a billing service. The billing service lets the customer view the account and the bill over the Internet and also lets him/her select a convenient way to settle it.

The billing and payment service may let the customer get access to the status of the bill and the ways to pay it over the Internet, possibly by means of a so-called Set Top Box (STB). With a STB or other device provided with a smartcard interface, it is possible to view the reception and the status of the electricity consumption on the display of a SWATSCard®. This complete package will make the need for any mailings to the customer obsolete. It also gives the provider of

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electrical power the possibility to have a diversified tariff, for example on a daily or hourly basis.

A preferred embodiment of the invention has been described. However, the person skilled in the art realises that this can be varied within the scope of the appended claims without departing from the inventive idea. Thus, an electrical three-phase system has been shown. It is realised that the invention is applicable to single phase systems as well, in which case the slave modules are omitted.

Furthermore, the connection between master and slave modules has been shown in the form of strips fixedly attached to the master module. However, any kind of connecting means is possible as long as it is impossible to remove it once attached. Thus, in an alternative embodiment, the strips 60 are separate parts, being inserted into a slot in both the master and the slave module to be interconnected. Alternatively, the strips 60 are fixedly attached to the slave modules instead.

20 Although frequency shift keying has been described as the preferred communication method, other communication methods are also possible, such as Phase Shift Keying (PSK).

The electrical power meter has been described as having no display. From a technical point of view, this is entirely feasible. However, in order to comply with regulations and also for the sake of convenience, the master module 40 may comprise a display means, such as a LCD, on which stored current values are displayed.

Although current has been described above as the measured quantity, also voltage is measured in order to calculate the electrical power.

The coils 44, 54 have been described as connected by their respective end portions to the circuitry 70. However, also a portion essentially at the middle of the coils can be connected to the circuitry 70. In that way, more signals are obtained for subsequent interpretation.

5

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CLAIMS

- A method of measuring electrical power conducted through at least one electrical conductor
 12,43;53), comprising the following steps:
 - sensing an electromagnetic field around said at least one electrical conductor (12,43;53) at a measuring position, and
- 10 deriving the current flowing through said at least one electrical conductor from said sensed electromagnetic field,

characterised by

- storing instantaneous values for said current in an electronic memory means (73) powered by said electromagnetic field, and
 - transmitting said instantaneous values or values derived from said instantaneous values as digital information on said at least one electrical conductor (12,43;53) to a transceiver (20) provided at a distance from said measuring position.
 - 2. A method according to claim 1, wherein said transmitting is effected by means of Frequency Shift Keying.
- 25 3. A method according to claim 1 or 2, wherein said sensing is effected by means of an electrically conductive coil arranged around said at least one electrical conductor (12,43;53).

- 4. An electrical power meter connectable to at least one electrical conductor (12), said power meter comprising:
- means (44,54) for sensing an electromagnetic field around said at least one electrical conductor (12),
 - means (72) for deriving the current flowing through said at least one electrical conductor from said sensed electromagnetic field,

characterised by

- 10 means (72,73) for storing instantaneous values for said current, wherein said means for storing are powered by said electromagnetic field, and
- means (44, 72, 78, 80) for transmitting said instantaneous values or values derived from said instantaneous values as digital information on said at least one electrical conductor to a transceiver (20) provided at a distance from said measuring position.
 - 5. A meter according to claim 4, comprising:
- at least one first connector (41;51) connectable to said at least one electrical conductor (12),
 - at least one second connector (42;52) connectable to an electric load (16), and
- a switch (45;55) arranged to interconnect said at least one first and second connectors in normal
 operation and, when commanded, to disconnect said at least one first connector from said at least one second connector.

- 6. A meter according to claim 5, wherein said switch means is commanded by a processor (72).
- 7. A meter according to claim 6, wherein said processor (72) is commanded by said transceiver (20) via said at least one electrical conductor (12).
- 8. A meter according to any of claims 4-7, comprising at least one module (40,50) arranged to be installed as a fuse.
- 9. A meter according to any of claims 4-8, wherein 10 said meter is arranged for measuring three-phase power, comprising:
 - a first module (40) including:
 - a first connector (41) connectable to said at least one electrical conductor (12), and
- a second connector (42) connectable to an electric load (16) and to said first connector (41), and
 - two second modules (50a,50b), each of said second modules including:
- a first connector (51a;51b) connectable to said at least one electrical conductor (12), and
 - a second connector (52a;52b) connectable to an electric load (16) and to said first connector (51a;51b),
- wherein each of said second modules (50a,50b) is
 electrically connectable to said first module (40)
 by means of an interconnecting means (60a;60b)

arranged to be permanently attached to said first and second modules.

- 10. A meter according to claim 9, wherein said interconnecting means comprises a strip (60a,60b) made of fragile material, preferably polyester, said strip having a layer of electrically conducting paths thereon.
- 11. A meter according to claim 9 or 10, wherein said interconnecting means (60a,60b) are inserted into slots (57a,57b) when permanently attached.
 - 12. A meter according to any of claims 4-11, wherein said means for transmitting said instantaneous values or values derived from said instantaneous values comprises:
- 15 a processor (72), and
 - a coil (44;54) arranged around said at least one electrical conductor (12,43;53), the ends of said coil being connected to said processor,
- wherein an electric current commanded by said
 processor is induced in said coil, resulting in a corresponding induced current in said electrical conductor, by which induced current digital information is transferred via said electrical conductor.
- 13. A meter according to claim 12, wherein the number of turns of said coil (44;54) is about 500.
 - 14. A meter according to any of claims 4-13, wherein said digital information is transmitted by means of frequency shift keying (FSK).

- 15. A meter according to any of claims 4-14, wherein the current flowing through said at least one electrical conductor is measured at a rate of 1000 samples per second.
- 5 16. A system for measuring electrical power, comprising:
 - an electrical power network (12),
 - a computer (20) connected to said power network,

characterised by

10 - an electrical power meter (30) according to any of claims 4-15 connected to said electrical power network.

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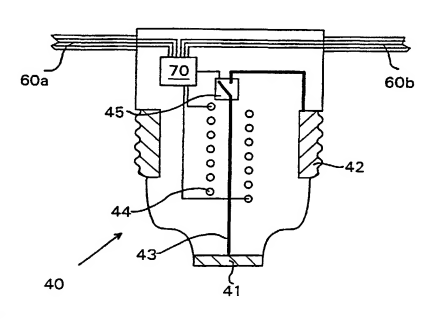
9903447-2 0000913-4 23 September 1999 (23.09.1999) SE 20 March 2000 (20.03.2000) SE

- (71) Applicant (for all designated States except US): AP-PLIED POLYTECHNICS INC. [SE/SE]; Timmermansgatan 43, S-118 55 Stockholm (SE).
- Published:
- With international search report.

- (72) Inventor; and
- (75) Inventor/Applicant (for US only): ASPLUND, Johan [SE/SE]; Timmermansgatan 43, S-118 55 Stockholm (SE).

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: METHOD, SYSTEM AND APPARATUS FOR REMOTE MEASURING OF ELECTRICAL POWER



(57) Abstract: Α method of measuring electrical power (16a-d) in a power consumers distribution network (12) is described. The method comprises sensing an electromagnetic field around least one electrical conductor (12) in a power meter (30a-d) located at a consumer. The current flowing through the conductor is then derived from said sensed electromagnetic Instantaneous current values field. are stored in an electronic memory powered by said electromagnetic field. These instantaneous values or values derived from the instantaneous values are transmitted as digital information on the network to a receiver (20) provided at a distance from the power meter.



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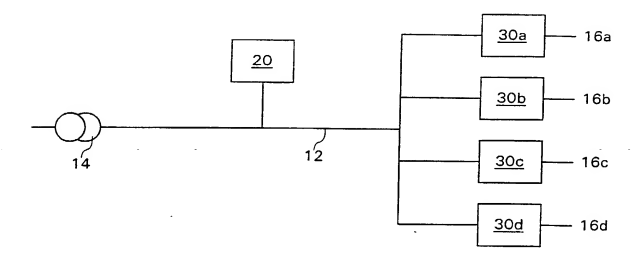
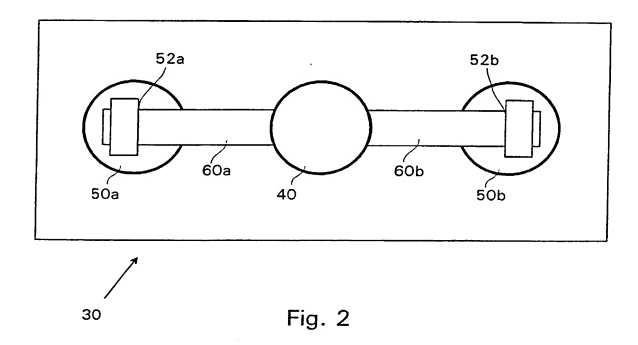


Fig. 1



2/3

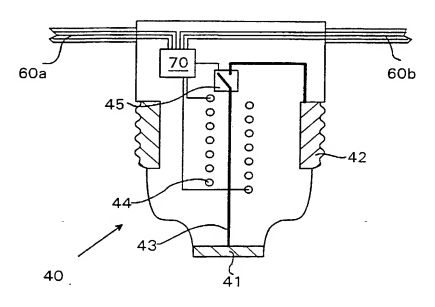


Fig. 3a

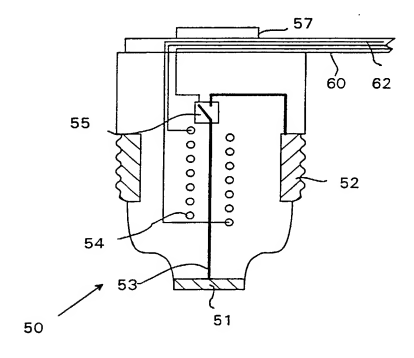
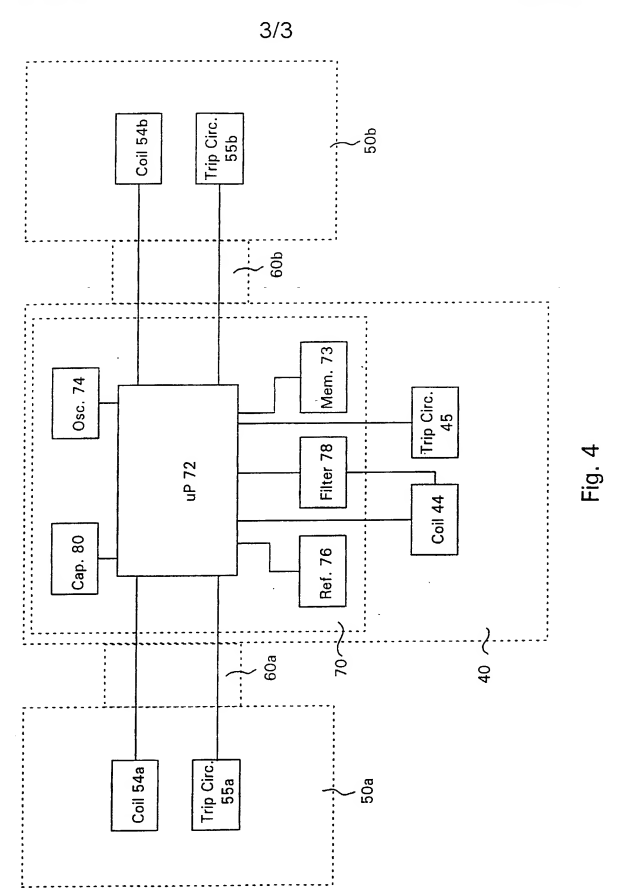


Fig. 3b



ALL	(6 MONTHS I	FOR DESIGN), <i>IF ANY,</i> I) PRIQR TO	THIS U.	RE THAN S. APPLI	I 12 MONTI CATION	15

NOTE: If the application filed more than 12 months from the filing date of this application is a PCT filing forming the basis for this application entering the United States as (1) the national stage, or (2) a continuation, divisional, or continuation-in-part, then also complete ADDED PAGES TO COMBINED DECLARATION AND POWER OF ATTORNEY FOR DIVISIONAL, CONTINUATION OR C-I-P APPLICATION for benefit of the prior U.S. or PCT application(s) under 35 U.S.C. § 120.

POWER OF ATTORNEY

I hereby appoint the following practitioner(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith.

(list name and registration number)

(check the following item, if applicable)

- I hereby appoint the practitioner(s) associated with the Customer Number provided below to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith.
- Attached, as part of this declaration and power of attorney, is the authorization of the above-named practitioner(s) to accept and follow instructions from my representative(s).

NOTE: "Special care should be taken in continuation or divisional applications to ensure that any change of correspondence address in a prior application is reflected in the continuation or divisional application. For example, where a copy of the oath or declaration from the prior application is submitted for a continuation or divisional application filed under 37 CFR 1.53(b) and the copy of the oath or declaration from the prior application designates an old correspondence address, the Office may not recognize, in the continuation or divisional application, the change of correspondence address made during the prosecution of the prior application. Applicant is required to identify the change of correspondence address in the continuation or divisional application to ensure that communications from the Office are mailed to the current correspondence address. 37 CFR 1.63(d)(4)." § 601.03, M.P.E.P., 7th Edition.

SEND CORRESPONDENCE TO

K. Bradford Adolphson

Address

Ware, Fressola, Van der Sluys & (203) 261-1234

Monroe, CT 06468

DIRECT TELEPHONE CALLS TO: (Name and telephone number)

(Name and telephone number)

(203) 261-1234

004955

Customer Number

(complete the following if applicable)

Since this filing is a
continuation
divisional there is attached hereto a Change of Correspondence Address so that there will be no question as to where the PTO should direct all correspondence.

(Declaration and Power of Attorney [1-1]-page 5 of 7)

PRIOR FOREIGN/PCT APPLICATION(S) FILED WITHIN 12 MONTHS (6 MONTHS FOR DESIGN) PRIOR TO THIS APPLICATION AND ANY PRIORITY CLAIMS UNDER 35 U.S.C. § 119(a)-(d)

COUNTRY (OR INDICATE IF PCT)	APPLICATION NUMBER	DATE OF FILING (day, month, year)	PRIORITY CLAIMED UNDER 37 USC 119
Sweden	9903447=2	23 Sept. 1999	☑ YES NO 🗆
Sweden	0000913-4	20 March 2000	☑ YES NO □
			☐ YES NO ☐
			☐ YES NO ☐
			☐ YES NO ☐

CLAIM FOR BENEFIT OF PRIOR U.S. PROVISIONAL APPLICATION(S) (34 U.S.C. § 119(e))

I hereby claim the benefit under Title 35, United States Code, § 119(e) of any United States provisional application(s) listed below:

PROVISIONAL APPLICATION NUMBER	FILING DATE
/	
/	
/	-

CLAIM FOR BENEFIT OF EARLIER US/PCT APPLICATION(S) UNDER 35 U.S.C. § 120

The claim for the benefit of any such applications are set forth in the
attached ADDED PAGES TO COMBINED DECLARATION AND POWER OF
ATTORNEY FOR DIVISIONAL, CONTINUATION OR CONTINUATION-IN
PART (C-I-P) APPLICATION.

(Declaration and Power of Attorney [1-1]-page 4 of 7)

Practitioner's Docket No. 543-001-2 PATENT
COMBINED DECLARATION AND POWER OF ATTORNEY
(ORIGINAL, DESIGN, NATIONAL STAGE OF PCT, SUPPLEMENTAL, DIVISIONAL, CONTINUATION, OR C-I-P)
As a below named inventor, I hereby declare that:
TYPE OF DECLARATION
This declaration is of the following type:
(check one applicable item below)
☐ original.
☐ design.
NOTE: With the exception of a supplemental oath or declaration submitted in a reissue, a supplemental oath or declaration is not treated as an amendment under 37 CFR 1.312 (Amendments after allowance). M.P.E.P. § 714.16, 7th Edition.
☐ supplemental.
NOTE: If the declaration is for an International Application being filed as a divisional, continuation or continuation-in-part application, do not check next item; check appropriate one of last three items.
national stage of PCT.
NOTE: If one of the following 3 items apply, then complete and also attach ADDED PAGES FOR DIVISIONAL, CONTINUATION OR C-I-P.
NOTE: See 37 C.F.R. § 1.63(d) (continued prosecution application) for use of a prior nonprovisional application declaration in the continuation or divisional application being filed on behalf of the same or fewer of the inventors named in the prior application.
☐ divisional.
☐ continuation.
NOTE: Where an application discloses and claims subject matter not disclosed in the prior application, or a continuation or divisional application names an inventor not named in the prior application, a continuation-in-part application must be filed under 37 C.F.R. § 1.53(b) (application filing requirements — nonprovisional application).
☐ continuation-in-part (C-I-P).
INVENTORSHIP IDENTIFICATION
WARNING: If the inventors are each not the inventors of all the claims, an explanation of the facts, including the ownership of all the claims at the time the last claimed invention was made, should be submitted.
My residence, post office address and citizenship are as stated below, next to my name. I believe that I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter that is claimed, and for which a patent is sought on the invention entitled:

TITLE OF INVENTION

METHOD, SYSTEM AND APPARATUS FOR REMOTE MEASURING OF ELECTRICAL POWER

(Declaration and Power of Attorney [1-1]—page 1 of 7)

SPECIFICATION IDENTIFICATION

the specification of which:

	(complete (a), (b), or (c))
(a) [is attached hereto.
NOTE:	"The following combinations of information supplied in an oath or declaration filed on the application filing date with a specification are acceptable as minimums for identifying a specification and compliance with any one of the items below will be accepted as complying with the identification requirement of 37 CFR 1.63:
	"(1) name of inventor(s), and reference to an attached specification which is both attached to the oath or declaration at the time of execution and submitted with the oath or declaration on filing
	"(2) name of inventor(s), and attorney docket number which was on the specification as filed or
	"(3) name of inventor(s), and title which was on the specification as filed."
	Notice of July 13, 1995 (1177 O.G. 60).
(b) [was filed on, as Serial No. 0 / or
	and was amended on (if applicable).
NOTE:	Amendments filed after the original papers are deposited with the PTO that contain new matter are not accorded a filing date by being referred to in the declaration. Accordingly, the amendments involved are those filed with the application papers or, in the case of a supplemental declaration, are those amendments claiming matter not encompassed in the original statement of invention or claims. See 37 C.F.R. § 1.67.
NOTE:	"The following combinations of information supplied in an oath or declaration filed after the filing date are acceptable as minimums for identifying a specification and compliance with any one of the items below will be accepted as complying with the identification requirement of 37 CFR 1.63:
	"(A) application number (consisting of the series code and the serial number, e.g., 08/123,456);
	"(B) serial number and filing date;
	"(C) attomey docket number which was on the specification as filed;
	"(D) title which was on the specification as filed and reference to an attached specification which is both attached to the oath or declaration at the time of execution and submitted with the oath or declaration; or
	"(E) title which was on the specification as filed and accompanied by a cover letter accurately identifying the application for which it was intended by either the application number (consisting of the series code and the serial number, e.g., 08/123,456), or serial number and filing date. Absent any statement(s) to the contrary, it will be presumed that the application filed in the PTO is the application which the inventor(s) executed by signing the oath or declaration."
	M.P.E.P. § 601.01(a), 7th Ed.
(c) 🗓	was described and claimed in PCT International Application No. PCT/SE00/01843, filed on Sept. 22,.2000 and as amended under PCT Article 19 on (if any).
	aniended under PCT Article 19 on (if any).

(Declaration and Power of Attorney [1-1]-page 2 of 7)

SUPPLEMENTAL DECLARATION (37 C.F.R. § 1.67(b))

(complete the following where a supplemental declaration is being submitted)
☐ I hereby declare that the subject matter of the
attached amendment
amendment filed on
was part of my/our invention and was invented before the filing date of the original application, above-identified, for such invention.
ACKNOWLEDGEMENT OF REVIEW OF PAPERS AND DUTY OF CANDOR
I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.
I acknowledge the duty to disclose information, which is material to patentability as defined in 37, Code of Federal Regulations, § 1.56,
(also check the following items, if desired)
and which is material to the examination of this application, namely, information where there is a substantial likelihood that a reasonable Examiner would consider it important in deciding whether to allow the application to issue as a patent, and
in compliance with this duty, there is attached an information disclosure statement, in accordance with 37 C.F.R. § 1.98.
PRIORITY CLAIM (35 U.S.C. §§ 119(a)-(d))
NOTE: "The claim to priority need be in no special form and may be made by the attorney or agent if the foreign application is referred to in the oath or declaration as required by § 1.63. The claim for priority and the certified copy of the foreign application specified in 35 U.S.C. 119(b) must be filed in the case of an interference (§ 1.630), when necessary to overcome the date of a reference relied upon by the examiner, when specifically required by the examiner, and in all other situations, before the patent is granted. If the claim for priority or the certified copy of the foreign application is filed after the date the issue fee is paid, it must be accompanied by a petition requesting entry and by the fee set forth in § 1.17(i). If the certified copy is not in the English language, a translation need not be filed except in the case of interference; or when necessary to overcome the date of a reference relied upon by the examiner; or when specifically required by the examiner, in which event an English language translation must be filed together with a statement that the translation of the certified copy is accurate." 37 C.F.R. § 1.55(a).
I hereby claim foreign priority benefits under Title 35, United States Code, §§ 119(a)–(d) of any foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed.
(complete (d) or (e))
(d) no such applications have been filed.
(e) 🖾 such applications have been filed as follows.
NOTE: Where item (c) is entered above and the International Application which designated the U.S. itself claimed priority check item (e), enter the details below and make the priority claim.

(Declaration and Power of Attorney [1-1]—page 3 of 7)

DECLARATION

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

SIGNATURE(S)

- NOTE: Carefully indicate the family (or last) name, as it should appear on the filing receipt and all other documents.
- NOTE: Each inventor must be identified by full name, including the family name, and at least one given name without abbreviation together with any other given name or initial, and by his/her residence, post office address and country of citizenship. 37 CFR § 1.63(a)(3).
- NOTE: Inventors may execute separate declarations/oaths provided <u>each</u> declaration/oath sets forth all the inventors. Section 1.63(a)(3) requires that a declaration/oath, inter alia, identify each inventor and prohibits the execution of separate declarations/oaths which each sets forth only the name of the executing inventor. 62 Fed. Reg. 53.131, 53.142. October 10, 1997.

executing inventor. 62	Fed. Reg. 53,131, 53,142, October 10, 199	97,
Full name of sole or first	t inventor	
Johan	$\mathcal{F}.\mathcal{C}.$	Asplund '
(GIVEN NAME)	(MIDDLE INITIAL OF NAME)	FAMILY (OR LAST NAME)
Inventor's signature	Mun John	rel
Date 4/24/02	Country of Citizenship _	Sweden
Residence Stoc	kholm, Sweden 52×	
Post Office Address	Timmermansgatan 43	
	Stockholm; Sweden S-118 55	,
Full name of second join	it inventor, if any	
(GIVEN NAME)	(MIDDLE INITIAL OR NAME)	FAMILY (OR LAST NAME)
Inventor's signature		
Date	Country of Citizenship _	
Post Office Address		
Full name of third joint in	nventor, if any	
(GIVEN NAME)	(MIDDLE INITIAL OR NAME)	FAMILY (OR LAST NAME)
Inventor's signature		
Date	Country of Citizenship _	
	•	
Post Office Address		



	(check proper box(es) for any of the following added page(s) that form a part of this declaration)
	Signature for fourth and subsequent joint inventors. Number of pages added
	4 4 4
	Signature by administrator(trix), executor(trix) or legal representative for deceased or incapacitated inventor. Number of pages added
	* * *
	Signature for inventor who refuses to sign or cannot be reached by person authorized under 37 CFR 1.47. Number of pages added
	* * *
	Added page for signature by one joint inventor on behalf of deceased inventor(s) where legal representative cannot be appointed in time. (37 CFR 1.47)
	* * *
	Added pages to combined declaration and power of attorney for divisional, continuation, or continuation-in-part (C-I-P) application.
	□ Number of pages added
	* * *
	Authorization of practitioner(s) to accept and follow instructions from representative.
	* * *
ti	(if no further pages form a part of this Declaration, hen end this Declaration with this page and check the following item)
	☐ This declaration ends with this page.
	(Declaration and Power of Attorney [1-1]—page 7 of 7)

10/088810

明,4种种品	Practitioner's	Pocket	No.
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543-001-2

PATENT

ADDED PAGE TO COMBINED DECLARATION AND POWER OF ATTORNEY FOR AUTHORIZATION OF ATTORNEY(S) TO ACCEPT AND FOLLOW INSTRUCTIONS FROM REPRESENTATIVE

The undersigned to this declaration and power of practitioner hereby authorizes the U.S. practitioner(s) named herein to accept and follow instructions from

Kransell & We	nnborg AB
Name(s) of author	ized representative(s)
Box 27834	
Address	
Stockholm, Sv	reden S-115 93

as to any actions to be taken in the Patent and Trademark Office regarding this application without direct communication between the U.S. practitioner(s) and the undersigned. In the event of a change in the person(s) from whom instructions may be taken, the U.S. practitioner(s) will be so notified by the undersigned.

PEC'S POTIPTO 0 9 MAY 2002

Pract	itioner's Docket No. $-\frac{543}{2}$	3-001-2		PATENT
\mathbf{X}	Applicant Johan Asplund	, .	Patentee	·
	Application No.		Patent No.	•
Ž)	Filed on March 20, 2002			
Title:	METHOD, SYSTEM AND API	ARATUS FOR	R REMOTE	MEASURING OF ELECTRICAL
,	STATEMENT CLA (37 CFR 1.9(f) and 1.2			-
I her	eby state that I am	-		
	the owner of the small but			
	an official of the small be concern identified below:			vered to act on behalf of the
Name	of Small Business Concern	Applied	Polytech	nnics Inc.
Addres	ss of Small Business Concern	<u>Timmerma</u>	ansgatan	43
		Stockho]	lm, Swede	en S-118 55
busine purpose Section of the of this the proof term affiliate power both.	reby state that the above idense concern, as defined in 13 ses of paying reduced fees to as 41(a) and (b) of Title 35, U concern, including those of its statement, (1) the number of evious fiscal year of the concerporary basis during each of the of each other when either, to control the other, or a third	CFR 121.12 the United St nited States affiliates, doe mployees of t ern of the per ne pay period directly or inc I-party or par	e, and repretates Pater Code, in the second except the business rooms empty softhe fisting directly, on the control of the fisting control of the second except the second exc	oduced in 37 CFR 1.9(d), for at and Trademark Office under that the number of employees ed 500 persons. For purposes as concern is the average over loyed on a full-time, part-time cal year, and (2) concerns are e concern controls or has the lis or has the power to control
	eby state that rights under cor nall business concern identifie			
	□ the specification filed her	ewith, with ti	itle as liste	d above.
	the application identified	above.		
	the patent identified above			
	rights held by the above-ident			

a nonprofit organization under 37 CFR 1.9(e).

*NOTE: Separate statements are required from each named person, concern or organization having rights to the invention as to their status as small entities. (37 CFR 1.27)

rights to the invention are held by any person, other than the inventor, who would not qualify as an independent inventor under 37 CFR 1.9(c), if that person made the invention, or by any concern which would not qualify as a small business concern under 37 CFR 1.9(d) or

(Small Entity-Small Business [7-4]-page 1 of 2)

Each s below:	uch person, c	oncern or orga	ınization havi	ng any rights	in the invention is listed
X	No such per	son, concern,	or organizatio	n exists.	
		erson, concern	_		below.
Name _			_		
Address _					
☐ IND	IVIDUAL	☐ SMALL BUS	SINESS CONCER	N 🗆	NONPROFIT ORGANIZATION
Name		-	····	·	
Address _					
		7.5			
∐ IND	IVIDUAL	☐ SMALL BUS	INESS CONCER	N 🗆	NONPROFIT ORGANIZATION
of paying,	resulting in los: , the earliest of	s of entitlement f the issue fee o ess entity is no	to small entitor or any mainte o longer appro	ry status prior nance fee du opriate. (37 C	otification of any change r to paying, or at the time e after the date on which CFR 1.28(b))
	<	(check the f	ollowing item,	if desired)	
NOTE: T	he following verific 0, 1997, 62 Fed.	cation statement ne Reg. 52,131, effec	eed not be made tive Dec. 1, 1997	in accordance v	with the rules published on Oct
ci m §	y a party, whether hapter. Violations (nay result in the in	a practitioner or no of § 10.18(b)(2) of t aposition of sancti	on-practitioner, o this chapter by a l ions under § 10.	onstitutes a certi party, whether a 18(c) of this cha	or later advocating) of any paper fication under § 10.18(b) of this practitioner or non-practitioner, upter. Any practitioner violating d) and 10.23(c)(15)." 37 C.F.R.
that all sta these stat so made a of the Unit	atements made ements were r are punishable ted States Cod dication, any pa	e on information made with the le by fine or imple, and that suc	n and belief ar knowledge the prisonment, or h willful false :	e believed to at willful false both, under statements m	h knowledge are true and be true; and further, that e statements and the like Section 1001 of Title 18 hay jeopardize the validity ch this verified statement
Name of I	Person Signing	, TOH.	411 A	PRICIAN	
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SIGNATU	RE	Mu S	J.C. (Sm	Date	/ EC/ O (2) 1 Business [7-4]—page 2 of 2)
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